Docket No.: HO-P02164US1

ABSTRACT

[0036] An adhesive label is produced by a process that includes the steps of providing a web consisting of an adhesive label substrate having a face material, an adhesive layer and a liner. The web is positioned in a label conversion machine wherein the web is continuously pulled through the conversion machine in a preselected web direction. A plurality of triangular shaped labels are configured on the face material in which each label has a first, second and third side wherein the first side of adjacent labels face each other and the second side of adjacent labels face each other such that the third side of each label faces outwardly from the web width. The labels are cut on the web and then printed. The labels are then further processed into individual rolled strips.

25376571.1